



Search OpenNet Database

[Advanced Search](#)

Office of Environment,
Health, Safety and Security

Office of History and
Heritage Resources

Search OpenNet Database

[Advanced Search](#)

Document Details

Title:

University of California Radiation Laboratory X-Ray Experiment, I - Fluxes and Temperatures
-- General Detector Requirements

Author(s):

York, H F [Lawrence Radiation Laboratory, Berkeley, CA(US)]

Document Location:

Location - DOE/NNSA NUCLEAR TESTING ARCHIVE Address - P.O. Box 98521 City - Las Vegas State - NV Zip - 89193-8521 Phone - (702)794-5106 Fax - (702)862-4240 Email - NTA@NV.DOE.GOV

Document Categories:

Nuclear Weapons and Related Technology\General

Document Type:

REPORT

Publication Date:

1950 Jun 29

Declassification Status:

Sanitized

Document Pages:

14

Accession Number:

OOB960207

Document Number(s):

7-5-1.1; UCRL-780; UCRL780

Originating Research Org.:

University of California Radiation Laboratory

OpenNet Entry Date:

1996 Jul 24

OpenNet Modified Date:

2003 Sep 21

Description/Abstract:

This record consists of a report by H.F. York titled "UCRL X-Ray Experiment, I - Fluxes and Temperatures -- General Detector Requirements." This is the first in a series of papers dealing with the problem of measuring the soft x-rays from the surface of an A-bomb. Topics include: Flux Calculations; and Temperature Rise of Exposed Surfaces.

[<< Return to Search Results](#)



Office of Environment,
Health, Safety and Security

Office of History and
Heritage Resources

[DOE/OSTI](#) • [Website Policies & Important Links](#) • [USA.gov](#) • [Vulnerability Disclosure Program](#)